POWER ENTRY MODULES - INLETS • POWER ENTRY MODULES - INSULATORS

AC POWER INLET IFC 320 RECEPTACLES









Screw Mount AC power male inlet receptacles available in screw mount style or with universal snap-in feature to fit 0.0315" (0.8) to 0.0787" (2.0) panel thickness. Choose solder tab terminals or 0.250" (6.35) quick-disconnect terminals. Maximum rating: 15A/250VAC. Complies with international safety regulations.

WITHOUT COUNTERSUNK HOLES

				Price Each
Mfg. Part No.	Mount	Terminals*	Stock No.	1-99
• 2138	Snap-In	Solder Tab	92N4141	0.69
• 2139	Snap-In	0.016" Q.D.	92N4142	0.83
• 2140	Screw	Solder Tab	92N4143	0.66
• 2141	Screw	0.016" Q.D.	20M6073	1.14
WITH COUNTERSUNK HO	LES			
SPC4627	Screw	SolderTab	84N1428	0.77
SPC4628	Screw	0.187" Q.D.	84N1429	0.77
■ SDC4620	Screw	0.250″ O D	20M5791	1 14

*Q.D. = Quick Disconnect

PC BOARD AC POWER INLET RECEPTACLES — IEC 320











Male right-angle, PC board mount AC power inlet receptacles available with 0.276" (7) or 0.354" (9) terminal centers. Maximum rating: 15A/250VAC. Complies with international safety regulations. UL listed, CSA certified, VDE approved at 10A/250VAC, DEMKO, SETI, NEMKO, SEMKO, and SEV approved.

				Price Each
Mfg. Part No.	Pins	Terminals Pitch	Stock No.	1-49
• 703W-00/52	Round	0.276" (7)	17B6852	1.02
• 703W/00/53	Flat	0.276" (7)	42M3608	0.88
• 703W-00/54	Flat	0.354" (9)	17B6854	0.94

(15928

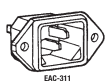
EUROPEAN 250VAC RECEPTACLES



3-pin grounding primary receptacles for power rack-mounted devices, test



Switchcraft[®]



equipment, appliances. Meet EN 60 320 specs. UL listed, CSA certified; VDE, DEMKO, SEMKO, NEMKO approved. Type EAC-305 is front panel mount; type EAC 390 and EAC 311 are front or rear panel mount. Order type P-2392 line cord separately on page 1163. SCREW-MOUNT RECEPTACLES (10A RATING)

	•	,		
				Price Each
Mfg. Part No.	Contacts	Terminals	Stock No.	1-9
• EAC-305	Female	Solder Lug	44F7430	4.53
• EAC309	Male	Solder Lug	94F083	2.92
● FAC-311	Male	FASTON	44F7428	3.15

AC POWER LINE APPLIANCE INLETS FOR PCB









GSP2



GSP1

Right-angle inlets are 10A/15A, 250V according to IEC 320. 65°C operating temperature for "cold" conditions. Mfg. part nos. GSP1.8101.1, GSP2.8101.13 and GSP2.8201.13 have solder/quick-connect ground terminal 4.8 x 0.8mm. Mfg. part nos. GSP2.9113.1 and 2.9213.1 feature mounted insulating cover. Mfg. part no. GSP2 for 1.5mm panels. UL recognized, CSA certified, VDE approved.

•			Terminal	minal		Price Each	
	Mfg. Part No.	Mounting	Spacing (mm)	Stock No.	1-49	50-99	
	GSP1.8101.1	Panel/Screw Flange	9.05/9.7	88K1940	1.37	1.26	
	GSP1.9113.1	Panel/Screw Flange	7/7.3	88K1941	1.80	1.65	
	GSP2.8101.13	PCB/Screw Posts*	9.05/9.7	88K1107	2.13	1.96	

➤ CONTINUED ➤

AC POWER LINE APPLIANCE INLETS FOR PCB (CONT.)

		Terminal		Price	Each
Mfg. Part No.	Mounting	Spacing (mm)	Stock No.	1-49	50-99
GSP2.9113.13	PCB/Screw Posts*	7/7.3	88K1942	2.64	2.42
GSP2.8201.13	PCB/Snap Posts 1.6mm	9.05/9.7	16C2065	1.80	1.65
GSP2.9213.13	PCB/Snap Posts 1.6mm	7/7.3	88K1943	2.30	2.12

*Screws included

CORCOM SR SERIES **AC CONNECTORS**













AC flanged mount receptacles available in snap-in or PC mounted models. Insulator material is thermoplastic, rated UL-V-2 flame class. Prongs are solid brass, nickel-plated. Terminals are tin-plated brass. Rated 6 amps/250V. UL recognized, CSA certified. VDE and SEV approved. SEMKO approved except mfg. part nos. 6ESRF-3 and 6ESRFC3. Will in mfg. part no. indicates male connector, "F" indicates female connector and "C" indicates 0.059" (1.50) panel, snap-in mount.

				Price Each	
Mfg. Part No.	Terminal Type	WxHxD	Stock No.	1-24	25-49
 6ESRM-3 	0.250 Quick Connect	1.98 x 0.90 x 1.22"	87F1824	2.02	1.92
 6ESRF-3 	0.250 Quick Connect	1.97 x 1.10 x 1.20"	87F1822	2.47	2.34
 6ESRMC2 	0.187 Quick Connect	1.20 x 0.89 x 1.20"	87F1825	2.14	2.02
6ESRFC3	0.250 Quick Connect	1.39 x 1.11 x 1.41"	87F1823	2.70	2.43

POWER CORD RECEPTACLES





(U) **(R** AL)





IN-VAC20KS-001 Power Inlet

17252A (Back)

Mates with any Volex cord having connector PH-386, PH-390 or PH-391, IEC-320-C13. Rated 15A, 250V. UL listed, CSA certified. Rated 10A, 250V. 3-pin grounding type. Ground pin can connect to lug on rear of housing. PC board-mount. Mates with any Volex cord having connector PH-386, PH-390 or PH-391, IEC-320-C13. UL listed, CSA certified, VDE

			Price Each
Mfg. Part No.	Description	Stock No.	1-9
17252A	Recessed Power Receptacle	98F1661	2.05
• 17252A-B1-0	AC Power Receptacle, 10A/250V	45P4893	2.05

V-LOCK POWER INLETS

Panel	Current			Price Each
Mounting	Rating (A)	Fused	Stock No.	1-9
Screw-In	10	No	46M3013	0.77
Snap-In	10	Yes	46M3011	1.65
Screw-In	10	No	46M3012	1.33
Screw-In	16/20	No	46M3014	1.51
Snap-In	16	No	89M4471	1.87
	Mounting Screw-In Snap-In Screw-In Screw-In	Mounting Rating (A) Screw-In 10 Snap-In 10 Screw-In 10 Screw-In 10 Screw-In 16/20	Mounting Rating (A) Fused Screw-In 10 No Snap-In 10 Yes Screw-In 10 No Screw-In 16/20 No	Mounting Rating (A) Fused Stock No. Screw-In 10 No 46M3013 Snap-In 10 Yes 46M3011 Screw-In 10 No 46M3012 Screw-In 16/20 No 46M3014

APPLIANCE COUPLER **ACCESSORIES**

• 0859.0048







5.SCHURTER

6100, 6102

Cord Retaining Kit

Insulating cover protects the terminals of appliance couplers against unintentional contact. Constructed of flexible thermoplastic. Easily mounted from the rear to the corresponding appliance couplers. Rated UL 94V-0. Color: black. Mfg. part no. 4700.0003 cord retaing kit protects against loosening or accidental disconnection of the plug connector. Kit includes 1 stainless steel retaining clip and necessary hardware. INSULATING COVERS

IOOLATING OOTL	OCEATING COVERIO						
			Price Each				
Mfg. Part No.	Suitable for Use with	Stock No.	1-24				
 0850 0047 	KEA KER I 6200 6202 6205 6220 6600 472X	8410250	1 92				

84K0260 1.39 CONTINUED ➤



1-24 1.92

POWER ENTRY MODULES - INSULATORS, OUTLETS, INLETS/OUTLETS

APPLIANCE COUPLER ACCESSORIES (CONT.)

			Price Each
Mfg. Part No.	Suitable for Use with	Stock No.	1-24
• 0859.0074	KD, 6145	84K0332	4.86
• 0859.0075	KEB II, KFB II	02C7041	2.66
• 0859.0077	CD	32C4022	6.60
• 0859.0109	CG, KG, EF11	88K2088	4.61

AC POWER OUTLET RECEPTACLES — IEC 320















Snap-In Mount Screw Mount

AC power female outlet receptacles available in screw mount style or with universal snap-in feature to fit 0.0315" (0.8) to 0.0787" (2.0) panel thickness. Choose solder tab terminals or 0.250" (6.35) quick-disconnect terminals. Maximum rating: 15A250VAC. Complies with international safety regulations. UL listed, CSA certified, VDE approved at 10A/250VAC, DEMKO, SETI, NEMKO, SEMKO, and SEV approved.

				Price Each
Mfg. Part No.	Mount	Terminals	Stock No.	1-49
• 716W-X2/01	Snap-In	Solder Tab	17B6936	0.78
• 716W-X2/03	Snap-In	0.250" Q.D.	30C0648	0.78
• 710W-00/01	Screw	Solder Tab	17B6886	1.01
• 710W-00/03	Screw	0.250" Q.D.	17B6888	1.01

Q.D. = Quick Disconnect

AC POWER OUTLET RECEPTACLES -NEMA 5-15R, 5-20RT-SLOT









NEMA 5-20RT-Slot accepts NEMA 5-15P, 25-20P plug styles. AC power snap-in outlet receptacles. Available with quick-disconnect solder terminals or IDC terminals for solid wire. Maximum rating: 15A/125VAC. UL listed, CSA certified.

					Price Each
Mfg. Part No.	Fig.	NEMA	Terminals	Stock No.	1-49
• 738W-X2/03	1	5-15R	Q.D./Solder	17B7198	0.68
730W-¥2/Ω3	2	5-15R	IDC	17R7202	0.67

Q.D. = Quick Disconnect

NEMA 5-15R AC APPLIANCE SNAP-IN INLETS

















Snap-in, panel mount with tin-plated, copper alloy terminals. 15A, 125V. Panel thickness: 0.8-1.6mm except mfg. part no. 4300.0703, 0.8-2.0mm. NEMA Class I protection except mfg. part no. 4300.0705 which provides Class II protection. UL recognized, CSA certified.

		Price Each	
Terminals	Stock No.	1-49	50-99
Solder/Quick Disconnect 0.187 x 0.020" (4.8 x 0.6)	50F2843	1.05	0.92
V-Slotted AWG 14	50F2844	1.11	0.96
Solder/Quick Disconnect 0.205" or Solid Wire Installation	50F2845	1.35	1.17
Solder/Quick Disconnect 0.187 x 0.020" (4.8 x 0.6)	92F3539	0.76	0.66
	Solder/Quick Disconnect 0.187 x 0.020" (4.8 x 0.6) V-Slotted AWG 14 Solder/Quick Disconnect 0.205" or Solid Wire Installation	Solder/Quick Disconnect 0.187 x 0.020" (4.8 x 0.6) 50F2843 V-Slotted AWG 14 50F2844 Solder/Quick Disconnect 0.205" or Solid Wire Installation 50F2845	Terminals Stock No. 1-49 Solder/Quick Disconnect 0.187 x 0.020" (4.8 x 0.6) 50F2843 1.05 V-Slotted AWG 14 50F2844 1.11 Solder/Quick Disconnect 0.205" or Solid Wire Installation 50F2845 1.35

4797 SERIES APPLIANCE COUPLERS





Features:

- Dielectric Strength: > 2.5 kVAC between L-N;
 > 3 kVAC between L/N-PE (1 min/50 Hz)
 Allowable Operation Temp.: -25 °C to 70 °C Panel Thickness: Snap-in: 0.8 mm to 3 mm; Screw-on: max 8 mm; Mounting screw
- torque max 0.5 Nm ENEC10 approved





Snap-In

Screw-On

4797 series appliance outlets are rated up to 20 A at 250 VAC. The high current outlets consist of two versions for snap-in or screw-on mounting. Connections can be made with 6.3 x 0.8 mm quick-fit terminals or solder tabs. The body is made from flame-resistant thermoplastic UL94 V-0 while the live parts are made of copper alloy to protect against corrosion and to provide excellent conductivity. These outlets are suitable for use in test and IT equipment according to IEC/EN 60950, providing a convenient solution for distributing power from racks to multiple pieces of equipment. They are also ideal for use in outlet strips used for power distribution in household, office and industrial environments.

			Panel		Price Each
Mfg. Part No.	Panel Mount	Terminal Type	Thickness (mm)	Stock No.	1-9
• 4797.0015	Snap-In	Quick Connect	1.5	70K8379	2.42
• 4797.0025	Snap-In	Quick Connect	2.5	70K8381	2.42
• 4797.3020	Snap-In	Solder Tab	2	70K8386	2.27
• 4797.3125	Snap-In	Solder Tab	2.5	23M1895	2.20
• 4797.3000	Screw-On	Solder Tab		70K8383	2.42
(0.45.95)					

AC POWER LINE APPLIANCE INLETS/OUTLETS





















6110.4

Panel-mount inlets are 10A/15A, 250V according to IEC 320, 6100 series has 70°C operating temperature for "cold" conditions. 6110 series has 120° operating temperature for "hot" conditions. Snap-in types for other panel thicknesses, and 6100 series inlets with medical or standard filters are also available; *go online or call Newark.*

SCREW-ON MOUNTING

			Price	Each
Mfg. Part No.	Terminals	Stock No.	1-49	50-99
• 6100.3100	0.138 x 0.032" (3.5 x 08mm) Solder	89F5319	1.59	1.38
• 6100.3200	0.187 x 0.032" (4.8 x 0.8mm) Quick-Disconnect	84K0326	1.59	1.38
• 6100.3300	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	89F5321	1.59	1.38
• 6100.3200	0.187 x 0.032" (4.8 x 0.8mm) Quick-Disconnect	84K0326	1.59	1.38
• 6110.3200	0.187 x 0.032" (4.8 x 0.8mm) Quick-Disconnect	89F5306	1.98	1.72
• 6110.3300	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	89F5307	2.17	1.89
• 6600.3100	0.138 x 0.032" (3.5 x 08mm) Solder	90F2632	2.52	2.19
• 6600.3200	0.187 x 0.032" (4.8 x 0.8) Quick-Disconnect	84K0329	2.52	2.19
• 6600.3300	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	84K0330	2.52	2.19
SNAP-IN MOUNTING FOR 1.5mm PANELS				
• 6100.4112	0.138 x 0.032" (3.5 x 08mm) Solder	24B375	1.65	1.44
• 6100.4115	0.138 x 0.032" (3.5 x 08mm) Solder	89F5322	1.65	1.44

• 6100.4112	0.138 x 0.032" (3.5 x 08mm) Solder	24B375	1.65	1.44
• 6100.4115	0.138 x 0.032" (3.5 x 08mm) Solder	89F5322	1.65	1.44
• 6100.4120	0.138 x 0.032" (3.5 x 08mm) Solder	32C5244	1.65	1.44
• 6100.4215	0.187 x 0.032" (4.8 x 0.8mm) Quick-Disconnect	89F5323	1.65	1.44
• 6100.4312	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	96B1017	1.65	1.44
• 6100.4315	0.138 x 0.032" (3.5 x 08mm) Solder	89F5324	1.65	1.44
• 6100.4320	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	88F6400	1.65	1.44
• 6100.4325	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	24B393	1.65	1.44
• 6100.4330	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	32C5247	1.65	1.44
• 6110.4115	0.138 x 0.032" (3.5 x 08mm) Solder	89F5308	2.17	1.89
• 6110.4215	0.187 x 0.032" (4.8 x 0.8mm) Quick-Disconnect	89F5309	2.17	1.89
• 6600.4315	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	84K0331	2.43	2.11
• 6600.4320	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	92B7186	2.43	2.11
• 6600.4325	0.250 x 0.032" (6.3 x 0.8mm) Quick-Disconnect	24B567	2.43	2.11
(7488)				



POWER ENTRY MODULES - INLETS/OUTLETS, MULTIPLE OUTLETS, FUSED

AC INLETS/OUTLETS

fied. VDE approved.

Mfg. Part No.

• 4300.0301

• 4300.0303























88K2149







AC APPLIANCE INLET AND OUTLET



Mounting/Terminals

Panel/0.187" x 0.032" Quick-Connect

Panel/0.187" x 0.032" Quick-Connec









Price Each

1-49 50-99

4.72

4 72

5.51





4721.0000 Outlet

Mfg. part no. 4300.0098 low-current appliance inlet with snap-in mounting from front. Solder terminals for wires are tin-plated copper alloy. Black thermoplastic PBT socket, rated UL 94V-0. Pin temperature: 70°C. Rated: 2.5A, 250VAC. Panel thickness: 0.8-1.2mm. UL recognized, CSA certified, VDE approved, SEV Approved, SEMKO approved. Mfg. part no. 4721.0000 flanged appliance outlet with screw-on mounting from front. Quick-connect terminals, 6.3 x 0.8mm. Shuttered design features mechanical covers over the L and N contacts that offer protection against electrical shock and dust into the outlet when a plug is not inserted. Black thermoplastic socket and shutters, rated UL 94V-0. Rated: 10A, 250VAC. Pin temperature: 70°C. UL recognized, VDE approved.

			Price Each
Mfg. Part No.	Description	Stock No.	1-49
• 4300.0098	Low-Current, Snap-In Appliance Inlet	04M4738	0.85
• 4721.0000	Flanged, Screw-On Appliance Outlet, Shuttered	88K2162	3.69
(80122)			

HIGH-CURRENT **AC INLETS**















4798 series high-current AC inlets have a rating of 16A/20A @ 250VAC, and a 70°C operating temperature according to IEC 320. 4798 series inlets are also available with standard or medical filters; go online or call. 4793 series appliance inlets have a rating of 20A @ 250VAC and a 70°C operating temperature. 1601 series IEC appliance inlets 20 is screw-on panel mountable from the rear-side with PCB terminals and has a rating of 16A @ 250VAC, 50Hz, and a 70°C operation temperature. III. recognized CSA chatfird. VIDE consecuted. operating temperature. UL recognized, CSA certified, VDE approved.

4798 SERIES SCREW-ON PANEL MOUNT

			Price			
Mfg. Part No.	Terminals	Stock No.	1-24	25-49		
• 4798.9200	0.15 × 0.032" (3.8 × 0.8) Solder	84K0322	1.90	1.77		
• 4798.9000	0.250 × 0.032" (6.3 × 0.8) Quick-Connect	84K0321	1.90	1.77		
4793 SERIES SNAP-IN MOUNT FOR 1.5MM PANELS						
• 4793.4200	0.150 × 0.032" (3.8 × 0.8) Solder	88K1412	2.29	1.99		
• 4793.4000	0.250 × 0.032" (6.3 × 0.8) Quick-Connect	88K2163	2.29	1.99		
1601 SERIES SCREW-ON PANEL MOUNT, PCB TERMINALS						
• 6163.0018	Standard PCB Straight Solder	23M2115	2.39	2.23		
(7597)						



elnvoices

Now you can view, print or email Newark invoices from our website under MY ACCOUNT eSuite. Log in or register today.

1.800.463.9275 • Find our complete selection at www.newark.com

Panel-mount outlets are 10/15A, 250V according to IEC 320. 65°C operating temperature for "cold" conditions. 1.5mm panel thickness. One-piece busbars eliminate soldering. 4754 and 4758 series have spaces for accessory modules. Snap-in types for other panel thicknesses are also available; *go online or call* Newark.

3 0 x 0 8mm SOI DER TERMINAI S

			Price Each					
Mfg. Part No.	No. of Outlets	Stock No.	1-49	50-99				
• 0909.0001	2	83F8437	4.24	3.62				
• 0909.0021	4	83F8438	6.24	5.33				
• 0909.0041	6	84K0261	8.92	7.62				
6.3mm QUICK-CONNECT IN	6.3mm QUICK-CONNECT INSULATED TERMINALS							
• 4752.4200	4	84K0306	11.06	9.44				
• 4754.4200*	4	32C5136	11.45	9.78				
• 4758.4200†	4	91C5944	11.45	9.78				

* Additional carrier frame; † Extended carrier frame

AC POWER MULTIPLE OUTLET RECEPTACLES — IEC 320

AC Power Receptacles, 2 and 4-position outlet. Snap-in mounting for 0.06" (1.5) panel thickness. Maximum rating: 15A/250V UL and CSA: 10A/250VAC VDE, SETI, NEMKO, SEMKO, and SEV.



RoHS Comp Availa

Available







4-Position 2-Position

					Price Each
Mfg. Part No.	Positions	Mount	Terminals	Stock No.	1-24
• 3352	2	Panel	Solder Tab	92N4161	2.03
• 742W-15/20	4	Panel	Solder Tab	17B7219	2.49
(15931)					

AC POWER INLET RECEPTACLES WITH FUSE HOLDER — IEC 320





AC power male inlet receptacles with a fuse holder for single fuse. Available with snap-in feature or in screw mount style. Choose solder tab terminals or 0.250" (6.35) quick-disconnect terminals. Maximum rating: 10A/250VAC. Complies with international safety regulations. UL listed, CSA certified, VDE approved, SEMKO approved, SEV approved.





Snap-In Mount

Screw Mount

				Price Each
Mfg. Part No.	Mount	Terminals	Stock No.	1-49
• 723W-X2/02*	Snap-In	Solder Tab	42M3610	1.20
 723W-X2/04* 	Snap-In	0.250" Q.D.	17B7019	1.20
• 723-15/48+	Snap-In	0.250" Q.D.	17B6995	3.48
• 719W-00/02	Screw	Solder Tab	17B6977	1.11
• 719W-00/04	Screw	0.250" Q.D.	<u>17B6979</u>	1.11

*Universal snap-in feature fits 0.0315" (0.8) to 0.0787" (2.0) panel thickness +Fits 0.0590" (1.5) panel thickness

POWER ENTRY MODULES - FUSED

6220 SERIES AC APPLIANCE INLETS WITH 2-POLE FUSEHOLDER











in choice of terminal style-solder, 3.5 x 0.8mm or quick-connect, 4.8 x 0.8mm. Snap-in panel mount version with quick-connect terminals, 4.8 x 0.8mm. All inlets have internal connections. Black thermoplastic housing, rated UL 94V-0. Pin temperature: 70°C. Rated: 250 VAC; 10A. Panel thickness: 8mm max for screw-on units, 1.5 mc snap-in model, Allowable ambient air temperature: -25°C to +70°C. UL recognized, CSA certified, VDE approved, SEMKO approved.

	Panel			Price Each
Mfg. Part No.	Mount	Terminals	Stock No.	1-9
• 6220.2100	Screw-0n	Solder Tab	91B9517	11.17
• 6220.2300	Screw-0n	Quick Connect	92B9162	11.17
• 6220.5315	Screw-0n	Quick Connect	24B502	11.17

(80126)

KFA SERIES AC INLETS WITH 1-AND 2-POLE FUSEHOLDERS







22.42

84K0279

20.12







KFA series are screw-on or snap-in panel-mount appliance inlets with standard line filters and 1- or 2-pole shock-safe fuseholders for 5 x 20mm fuses. All units with a voltage selector have 4.8 x 0.8mm quick-connect terminals; units wihout a voltage selector have 6.3 x 0.8 mm terminals. Allowable ambient air temperatures: -25°C to +85°C. All models feature a black thermoplastic housing, rated UL94V-0. UL recognized, CSA certified, VDE approved. Fuses available; on apage 1475.

KEA SERIES INLETS WITH STANDARD LINE FILTER, SCREW-ON MOUNTING

	Current	No. of Poles		Price	Each
Mfg. Part No.	Rating (A)	(Fuseholder)	Stock No.	1-24	25-49
• 4301.5011	1	1	66F6058	25.88	23.40
• 4301.5013	4	1	84K0277	25.88	23.40
• 4301.5014	6	1	88K1402	25.88	23.40
• 4301.5002	2	2	88K2151	26.12	23.62
• 4301.5003	4	2	24B001	26.12	23.62
• 4301.5004	6	2	84K0276	26.12	23.62
KFA SEIES INLETS	WITH STANDARD LINE FILTER,	SNAP-IN MOUNTING			
• 4301.6011	1	1	84K0280	22.21	19.93
• 4301.6013	4	1	84K0281	22.21	19.93
• 4301.6014	6	1	84K0282	22.21	19.93
• 4301.6001	1	2	84K0278	22.42	20.12
• 4301.6003	4	2	28K1364	22.42	20.12

DRAWERS			

		No. of	Voltage		Price	Each
Mfg. Part No.	Features	Poles	Selector	Stock No.	1-49	50-99
• 4301.1401	Fingergrip	2		50F2871	3.81	3.31
• 4301.1409	Spare Fuse Case, Fingergrip	1		99F9959	3.03	2.74
• 4301.1413	Shorting Bar, Fingergrip	2		50F2872	5.01	4.35
• 4301.1014.08	Fingergrip	2	100, 120,	50F2873	6.48	5.63

• 4301.6004



eQuotes

Retrieve and process Newark quotes online from our website under MY ACCOUNT eSuite. Log in or register today.

AC INLETS WITH FUSEHOLDER, 1- AND 2-POLE

























Mfg. part no. 6200 1-pole Class I inlets are screw-on or snap-in front panel mountable and feature shock-safe 5 x 20mm fuseholder with spare fuse compartment. Choice of solder or quick connect terminals. UL recognized, CSA certified, VDE approved. Fuses available on page 1425 and on page 1425. 6220 series 2-pole versions are also available; go online or call.

6200 SERIES INLETS WITH FUSHOLDER

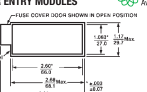
			Price Each
Mfg. Part No.	Description	Stock No.	1-49
• 6200.2100	1-Pole, Screw-On, Front Panel, 3.5 x 0.8mm Solder Terminals	89F5310	4.16
• 6200.2200	1-Pole, Screw-On, Front Panel, 4.8 x 0.8mm Quick Connect Terminals	84K0328	4.16
• 6200.2300	1-Pole, Screw-On, Front Panel, 6.3 x 0.8mm Quick Connect Terminals	89F5312	4.16
• 6200.4115	1-Pole, Snap-In, Front Panel, 3.5 x 0.8mm Solder Terminals	89F5313	4.16
• 6200.4215	1-Pole, Snap-In, Front Panel, 4.8 x 0.8mm Quick Connect Terminals	89F5314	4.16
• 6200.4315	1-Pole, Snap-in, Front Panel, 6.3 x 0.8mm Quick Connect Terminals	89F5315	4.16

1092 SERIES INLET WITH FUSEHOLDER

Mfg. part no. 1092 IEC power entry module/C14 inlet with 5 x 20mm 2-pole fuseholder is pre-wired and has screw-on flange panel mounting. Black UL94V-0 rated housing. IEC rated: 10A, 250VAC, 50Hz. Dimensions: 30.7H x44W x 37.6mmD. CSA certified.

or offillio. Our conflict.			
• 1092-X-BB88-A-1004	2-Pole, Screw-On, Front Panel, 4.8 x 0.8mm Quick Connect Terminals	09R9272	8.22
GSF SERIES INLETS WITH	FUSE CLIPS		
• GSF2.1011.01	1-Pole, Snap-In, Front Panel (1-3mm) 4.8 x 0.8mm Quick Connect Terminals	91F7171	3.79
• GSF2.2011.01	2-Pole, Snap-In, Front Panel (1-3mm) 4.8 x 0.8mm Quick Connect Terminals	93K7578	4.71
• GSF1.1212.31	1-Pole, PCB/Snap Post 1.6mm	88K1106	4.43
• GSF1.2212.31	2-Pole, PCB/Snap Post 1.6mm	92F3541	5.52
4707 SERIES POWER ENT	RY MODULES		
• 4707.1000	1-Pole, 6.3 x 0.8mm Quick Connect Terminals	84K0299	14.17
• 4707.2000	2-Pole, 6.3 x 0.8mm Quick Connect Terminals	84K0300	17.18
(7490)			

CORCOM J SERIES POWER ENTRY MODULES





Panel Cutout



J series power entry modules combine internationally-approved IEC connector, voltage selection card and fusheholder. Rated: 6A, AC max. current: 50/60Hz. 100, 120, 220, 240VAC operating voltages. Accept \(\frac{1}{2} \) x 1\(\frac{1}{2} \) fuses (not included).

Mfg. part no. 6J4 features filter and available voltage selection. UL recognized, CSA certified.

			Price Each			
Mfg. Part No.	H x W x D	Stock No.	1-24	25-49	50-99	100- 249
6VJ1	1.17 x 2.68 x 1.52"	52K3908	17.61	16.66	15.63	14.52
6J4	1.17 x 2.75 x 1.87"	52K4536	31.04	29.36	27.54	25.59
(7284)						



POWER ENTRY MODULES - SWITCHED

MULTIFUNCTION **AC POWER OUTLET** MODULES











AC power outlet modules feature an IEC male power inlet, fuse holder, and voltage selector or power switch or both. Snap-in or screw mount styles available. Choose solder tab terminals or 0.250" (6.35) quick-disconnect terminals. Durable plastic or metal housings. Maximum rating: 6A/250VAC. UL listed, CSA certified, VDE approved at 10A/250VAC.

SNAP-IN MOUNT WITH SINGLE FUSE HOLDER

		Term-	Hous-	Power	Voltage		Price Each
Mfg. Part No.	Fig.	inals	ing++	Switch	Selector	Stock No.	1-24
• 760-16/001*	1	Solder	P		Front	17B7282	10.77
• 761-18/003**	2	Solder	P	SPST		17B7286	6.49
• 761-18/004**	2	Solder	Р	DPST		17B7287	8.95
• 762-18/002**	3	Q.D.	M	SPST		17B7289	8.64
• 762-18/003**	3	Q.D.	M	DPST		17B7290	13.50

Q.D. = Quick Disconnect

SCREW MOUNT WITH	SCREW MOUNT WITH DOUBLE FUSE HOLDER							
• 763-00/001+	4	Solder	Р	DPST	Front	17B7293	7.01	
• 764-00/002	5	Solder	Р	DPST	Front	17B7295	8.07	
• 764-00/003	6	Solder	Р	DPST	Front	17B7296	9.30	

*Panel thickness 0.0394-0.063" (1.0-1.6); **Panel thickness 0.0394-0.0709" (1.0-1.8); +Fuse holder for 5 x 20mm or 6.3 x 32mm (North American Type); ++Housing: P= Plastic, M= Metal (16529)

EC11 SERIES POWER ENTRY MODULE FOR HIGH CURRENT



Just Added





Screw-On Mount Non-illuminated



Non-illuminated



Price Each

Snap-In Mount, Green Illuminated

6.3 x 0.8mm quick-connect terminals
 Inrush rating: 100A 3-4mS max.

- High-current C20 AC inlet
- 2-pole on-off line switch, non-
- illuminated or illuminated

 Screw-on or snap-in panel mountable

EC11 series power entry modules are ideal for application with high transient loads. All single elements are already wired. Black thermoplastic housing, rated UL 94V-0. Screw-on panel mount: 67H x 36W x 53.3mm D. Snap-in panel mount: 50H x 36W x 54.3mm D. Qualified for use in equipment according to IEC/EN 60950. IEC rated: 16A/250VAC, 50Hz. UL/CSA rated at 20A/250VAC. cURus recognized, VDE approved.

· Internally wired

Snan-In, Panel

SCREW-ON PANEL MOUNT

Mfg. Part No.	Line Switch	Thickness (mm)	Stock No.	1-49
• EC11.0001.001	Non-illuminated		88K1080	19.85
• EC11.0021.001	Red Illuminated		86H4284	24.72
• EC11.0031.001	Green Illuminated		86H4288	24.72
SNAP-IN PANEL MOUNT				
• EC11.0001.201	Non-illuminated	1.5	88K1914	19.92
• EC11.0021.201	Red Illuminated	1.5	86H4285	24.72
• EC11.0031.201	Green Illuminated	1.5	86H4289	24.72
• EC11.0001.301	Non-illuminated	2	86H4282	19.92
• EC11.0021.301	Red Illuminated	2	86H4286	24.72
• EC11.0031.301	Green Illuminated	2	86H4290	24.72
• EC11.0001.401	Non-illuminated	2.5	86H4283	19.92
• EC11.0021.401	Red Illuminated	2.5	86H4287	24.72
• EC11.0031.401	Green Illuminated	2.5	88K1081	24.72
(72728)				

EF11 SERIES POWER ENTRY MODULES FOR HIGH CURRENT

IEC/EN 60950

 Circuit Breaker 2-Pole, Rocker Actuated
 Combined with Thermal Overload Protection · Qualified for Use in Equipment According to

Rated voltage: 125/250VAC. Rated current: 10 up to 16A (VDE); 10 up to 20A (UL, CSA). 6.3 x 0.8mm quick-connect terminals. Appliance-inlet: according to IEC/EN 60320-1/C20. Protection Class I, pin-tem-

perature: 70°C (cold condition). cURus recognized, VDE approved.

Mfg. Part No.

• EF11.ABTWF200C0.0010.01

EF11.ABTWF200C0.0012.01

EF11.A326K200C0.0010.01

EF11.A326K200C0.0012.01

EF11.ABDBL150C0.0010.01

EF11.ABDBL150C0.0013.01



Pole

1

1









Screw Mount



Price Each Stock No 1-49 Description 1 Screw Mount Version 94C1319 28.19 Snap-In Version, 1.5mm 21.17 94C1320 Orange Illuminated Switch, Screw Mount 40.31 88K1084 Orange Illuminated Switch, Snap-In 27.65 88K1085 32.20 94C1317

DC11 SERIES POWER ENTRY MODULES



Version, 2mm

Screw Mount

2 Snap-In Version, 1.5mm



- All single elements are already wired
- Qualified for us in equipment
- according to IEC/EN 60950 Inrush current 100A, 3-4mS max.



Screw-On Mount



94C1318

32.20

Snap-In Mount

Rated voltage: 125/250VAC. Rated current: 10.4 @ 250VAC (ENEC); 10.4 @ 125/250VAC (UL, CSA). 4.8 x 0.8mm quick-connect terminals. Appliance-inlet according to IEC/EN 60320-1/C20, Protection Class I. Pin temperature: 70°C (cold condition). Line-switch (rocker switch): 1- or 2-pole, non-illuminated or illuminated according to IEC/EN61058-1. UL recognized, ENEC 10 approved.

		Line-Sw	itch				Each
Mfg. Part No.	Pole	Non- Illuminated	Illuminated 125/250VAC, Green	Screw	Snap-In, Panel Thickness	Stock No.	1-24
• DC11.0001.001	2	1		1		86H3441	9.18
DC11.0001.003	1	1		1		86H4240	8.72
DC11.0001.203	1	1			1.5mm	88K1891	7.61
DC11.0031.201	2		✓		1.5mm	88K1072	11.85
DC11.0031.001	2		√	1		88K1892	11.85

6135, 6136 SERIES POWER **ENTRY MODULES WITH CIRCUIT BREAKER**









Fig. 3

5.SCHURTER

Fig. 1

6135 series C14 inlet

- 6136 series C20 high-current inlet
 TA35 circuit breaker, non-illuminated or illuminated 1- or 2-pole rocker switch
- Snap-in panel mountable from front side
- Fig. 2

Panel thickness 1.5mm

- Thermal overload protection
- · Qualified for use in equipment according to IEC/EN 60950
- Rated 250VAC

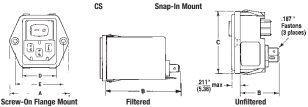
These IEC appliance inlets are unwired and suitable for appliances with protection class I according to IEC 61140. Black thermoplastic housing rated UL94V-O. Quick connect terminals are 6.3×0.8 mm. cURus recognized, VDE approved, CE compliant.

Mfg. Part No.	Fig.	Current Rating (A)	Circuit Breaker TA35 Switch	Stock No.	Price Each
• 6135.CBTBF150C0.210	1	15	2-Pole, Non-illuminated	09R9885	19.35
6135.C324F100C0.210.	2	10	2-Pole, Green Illuminated	09R9886	25.97
• 6135.CBTBF150C0.210	2	15	2-Pole, Green Illuminated	09R9885	19.35
• 6136.CFTBF150C0.210	3	15	1-Pole, Non-illuminated	09R9888	16.89
• 6136.CFTBF200C0.210	3	20	1-Pole, Non-illuminated	09R9889	16.89
(148477)					



POWER ENTRY MODULES - SWITCHED • POWER ENTRY MODULES - FUSED/SWITCHED





C series 2-function power entry modules combine a double-insulated DPST switch and IEC 320 power line connector Compact size for smaller panel cutout. Faston terminals. General-purpose filtered models have maximum leakage current, line-to-ground: 0.25mA @ 120VAC, 0.40mA @ 250VAC. Hipot rating (1 minute): 2250VAC line-to-ground; 1450VDC line-to-line. Rated current 10A @ 120VAC, 10A @ 250VAC. Rated voltage: 120/250VAC. Medical filtered model is designed specifically for health care applications and offers extremely low leakage current to comply with UL544, UL2601 and CSA22.2 health care specifications for use with both patient and non-patient care equipment. All modules are UL recognized, CSA certified, VDE approved.

DIMENSIONS IN INCHES (mm)

Mfg. Part No.	А	В	С	D +0.08" (+0.203)	E +0.006" (+0.152)
CS		0.97" (24.64)		1.06" (26.92)	
CE CFS		0.97" (24.64) 2.53" (64.26)		1.06" (26.92) 1.12" (28.5)	1.417" (36.00)
CFE. CHE		2.53" (64.26)		1.12" (28.5)	1.417" (36.00)

SNAP-IN MOUNT

				Price Each			
Mfg. Part No.	Amps	Filter Type	Stock No.	1-24	25-49	50-199	200- 499
• 10CS1	10	None	52K4530	7.00	6.37	5.81	5.35
• 1CFS1	1	General-Purpose	83F5803	22.60	20.58	18.77	17.27
• 3CFS1	3	General-Purpose	52K3898	20.78	18.92	17.25	15.88
 6CFS1 	6	General-Purpose	52K4268	19.38	17.64	16.09	14.81
• 10CFS1	10	General-Purpose	52K4270	21.52	19.59	17.87	16.45
SCREW-ON FLANG	E MOUNT						
• 10CE1	10	None	52K4529	6.83	6.22	5.67	5.22
 3CFE1 	3	General-Purpose	52K3897	20.78	18.92	17.25	15.88
• 6CFE1	6	General-Purpose	52K4531	20.33	18.51	16.88	15.54
• 10CFE1	10	General-Purpose	52K4269	22.07	20.10	18.33	16.87
• 10CHE1	10	Medical	99M1042	45.48	41.40	37.76	34.75

RoHS **Tyco** CORCOM M SERIES **POWER ENTRY MODULES Electronics** A) 🛈 🕸 6VM2S/6VM4S

One component provides capability of interfacing multivoltage power supply to any common voltage or fusing scheme in the world, without modification. IEC connector. Selectable fuse holder allows use of either single or dual European fuses, or a single North American fuse. S suffix in mfg. part no. denotes DPST on/off switch. Voltage selector permits changing transformer primary connections. Mfg. part no. 3EZMAS filtered module is ideal for digital equipment. Rated 6A at 120V. UL recognized, CSA certified, VDE approved.

					Price Each
Mfg. Part No.	Description	Selector Voltage	HxWxD	Stock No.	1-24
6VM2	Unfiltered	120/240	1.45 x 3.88 x 1.14"	52K3610	18.54
6VM4	Unfiltered	120/240	1.14 x 3.88 x 1.45"	52K3612	18.81
 6VM1S 	Unfiltered	Fixed	1.14 x 4.17 x 1.45"	52K4313	18.90
 6VM2S 	Unfiltered	120/240	1.14 x 4.65 x 1.45"	52K3611	22.03
6VM4S	Unfiltered	100/120/230/240	1.14 x 4.65 x 1.45"	52K4381	22.03
 3F7M4S 	Filtered	100/120/230/240	1.14 x 4.65 x 1.72"	52K4278	59.71

► CONTINUED ➤

CORCOM M SERIES POWER ENTRY MODULES (CONT.)

ACCESSORIES

			Price Each
Mfg. Part No.	Description	Stock No.	1-24
MA100	Power Interconnect Assembly	23B4258	3.73
MA101	Plug Only	50B2146	0.58
(722E)			

AC INLETS WITH 1- AND 2-POLE FUSEHOLDERS/ **SWITCHES**













KEA Series without Voltage Selector

DD11

Voltage Selector

KM series are power entry modules with integral 1- or 2-pole shock-safe fuseholder for 5 x 20mm fuses and on/off line switch. Snap-in mounting from the equipment front. Allowable ambient air temperatures: -25°C to 70°C. KEA series inlets feature shock-safe 5 x 20mm 2-pole shock-safe fuseholder. All KEA series units have 0.187 x 0.032° (4.75 x 0.813) quick-connect terminals. Allowable ambient air temperatures: -25°C to 70°C. Standard line filter and 1- or 2-pole shock-safe fuseholder for 5 x 20mm fuses. Allowable ambient air temperatures: -25°C to 8°C. Store 3 consideration for 5 x 20mm fuses. Allowable ambient air temperatures: -25°C to 8°C. Store 3 consideration fuse fuseholder for 5 x 20mm fuses. Allowable ambient air temperatures: -25°C to 8°C. All models feature a black thermoplastic housing, rated UL94V-0. UL recognized, CSA certified, VDE approved. Fuses available on page 1425.

KM SERIES INLETS WITH SNAP-IN PANEL MOUNT

			Price Each
Mfg. Part No.	Description	Stock No.	1-49
KM01.1105.11	KM Casing with EMC Shield, Takes 2-Pole Fuse Drawer	84K0220	19.83
KM01.1205.11	KM Casing with EMC Shield, Takes 1-Pole Fuse Drawer	84K0221	13.23
KM00.1205.11	KM Casing without EMC Shield, Takes 1-Pole Fuse Drawer	84K0219	11.34
KM00.1105.11	KM Casing without EMC Shield, Takes 2-Pole Fuse Drawer	18C7021	17.35
KFA SERIES INLET	S WITH STANDARD LINE FILTER, SCREW-ON PANEL MOUNT	ī	
• 4301.5011	1A, 1-Pole Fuseholder, Takes 5 x 20mm Fuse	66F6058	25.88
• 4301.5013	4A, 1-Pole Fuseholder, Takes 5 x 20mm Fuse	84K0277	25.88
• 4301.5002	2A, 2-Pole Fuseholder, Takes 5 x 20mm Fuse	88K2151	26.12
• 4301.5003	4A, 2-Pole Fuseholder, Takes 5 x 20mm Fuse	24B001	26.12
• 4301.5004	6A, 2-Pole Fuseholder, Takes 5 x 20mm Fuse	84K0276	26.12
KEA SERIES SCREV	N-ON OR SNAP-IN PANEL MOUNT		
• 4301.0521	Screw-On Casing without Voltage Selector, 1-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	23B9901	3.49
• 4301.0522	Snap-In Casing (1.5mm panel thickness) without Voltage Selector, 1-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	<u>50H2367</u>	3.49
• 4301.0501	Screw-On Casing without Voltage Selector, 2-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	84K0269	5.15
• 4301.0502	Snap-In Casing (1.5mm panel thickness) without Voltage Selector, 2-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	84K0270	5.15
• 4301.0504	Snap-In Casing (2.5mm panel thickness) without Voltage Selector, 2-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	84K0271	4.89
• 4301.2041	Screw-On Casing with Voltage Selector, 2-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer	84K0274	6.51
• 4301.2042	Snap-In Casing (1.5mm panel thickness) with Voltage	84K0275	6.51

KEA-Print for PCB (1.6mm), Screw-On Casing with, 2-Pole Fusing, Takes 5mm x 20mm Fuse, Fuse Drawe DD11 SERIES INLETS WITH LINE SWITCH AND FUSHOLDER, SCREW-ON PANEL MOUNT

2-Pole Fusing, Takes 5 x 20mm Fuse, Fuse Drawer

DD11 series power entry modules/EC appliance inlets for standard and medical applications with high transient loads. Features 1 - or 2-pole shock-safe fuseholder and DPST power line switch rated at 10A continuous, 100A inrush current. Choice of red or green illuminated or non-illuminated rocker switch. Black thempolastic housing with screw-on panel mounting flange, rated Ul-94V-0. Ouick-connect terminals are 4.8 x 0.8mm. In: 8A at Vn: 250V max. 50/60Hz. Dimensions: 65mmlH x 27.7mmlW x 38.1mmlD. UL recognized, ENEC approved. For added safety, order "Extra-Safe" for address consensible flow. fuse drawers separately below.

Mfg. Part No.	Description	Stock No.	Price Each
• DD11.0111.1110	1-Pole Fuseholder, Non-Illuminated Switch	48M7009	11.12
• DD11.0113.1110	1-Pole Fuseholder, Red Illuminated Switch	48M7011	12.80
• DD11.0114.1110	1-Pole Fuseholder, Green Illuminated Switch	48M7013	12.80
• DD11.0121.1110	2-Pole Fuseholder, Non-Illuminated Switch	48M7015	17.55
• DD11.0123.1110	2-Pole Fuseholder, Red Illuminated Switch	48M7017	20.20
• DD11.0124.1110	2-Pole Fuseholder, Green Illuminated Switch	48M7019	20.20

➤ CONTINUED ➤

23B9978

5.38





Selector.

• 4301.3201

POWER ENTRY MODULES - FUSED/SWITCHED • POWER ENTRY MODULES - RFI FILTERED

AC INLETS WITH 1- AND 2-POLE FUSEHOLDERS/SWITCHES (CONT.)

FUSE DRAWERS FOR KM, KEA AND DD11 SERIES

		Voltage		Price Each
Mfg. Part No.	Description	Selector	Stock No.	1-49
• 4301.1401	For KM, KEA and DD11, 2-Pole, Takes 5 x 20mm Fuse, Fingergrip		50F2871	3.81
• 4301.1403	For KM, KEA and DD11, 2-Pole, Takes 5 x 20mm Fuse, Extra-Safe		96F8302	3.81
• 4301.1405	For KM, KEA and DD11, 1-Pole, Takes 5 x 20mm Fuse, Standard		84K0272	2.22
• 4301.1407	For KM, KEA and DD11, 1-Pole, Takes 5 x 20mm Fuse, Extra-Safe		84K0273	2.11
• 4301.1409	For KEA, 1-Pole + Spare Fuse Case, Takes 5 x 20mm Fuse, Fingergrip		99F9959	3.03
• 4301.1413	For KEA, 2-Pole with Shorting Bar, Takes 5 x 20mm Fuse, Fingergrip		50F2872	5.01
• 4301.1014.08	For KEA, 2-Pole, Takes 5 x 20mm Fuse, Fingergrip	100, 120, 220, 240	50F2873	6.48
• 4301.3536.08 (7502)	For KEA, 2-Pole with Shorting Bar, Takes 5 x 20mm Fuse, Fingergrip	100, 120, 220, 240	88K1401	8.28

AC INLET AND 2-POLE FUSEHOLDERS/SWITCHES





🕸 🕦 *LR*





KD series inlets have DPST 70A switch in-rush current. Rated 10A/250V UL recognized, CSA certified, VDE approved. KEC series are rated 15A/250V UL recognized, CSA certified, and 10A/250V VDE approved. Order casings and fuse drawers separately, below. Fuses ordered separately on page 1425. Bowden cable also available; go online or call. KD AND KEC SERIES CASINGS — 4.8 x 0.8MM QUICK CONECT TERMINALS

			Price Each			
Mfg. Part No.	Description	Stock No.	1-49			
• KD14.1101.105	KD Casing with Switch, 2-Pole, 2-4 Position Voltage Selector Fuseholder	99F4710	23.02			
• KD14.4101.151	KD Casing with Switch, 2-Pole, 2-4 Position Voltage Selector Fuseholder	50F2846	23.51			
• KD14.4101.105	KD Casing with Switch, 2-Pole, 2-4 Positions Voltage Selector Fuseholder	50F2847	23.51			
• 4303.0001	KEC Casing with Internal Connections, 2-Pole Fusing	84K0287	6.58			
• 4303.0002	KEC Casing with Internal Connections, 2-Pole Fusing	84K0288	6.58			
FUSE DRAWERS						

FUSE DRAWERS						
• 4303.2114.01	2-Pole, Takes 5 x 20mm Fuse, 100/120/220/240V	84K0289	4.69			
• 4303.2401	Black, 2-Pole, Takes 5mm x 20mm Fuse	50F2848	3.82			
• 4303.2403	2-pole, 5 x 20 mm	96F8307	6.08			
• 4303.2406	2-Pole, Takes 5 x 20mm Fuse	84K0290	2.26			
• 4303.2901	2-pole, 6.3 x 32 mm, w/ Shorting Bar	98F7931	3.82			
• 4303.2902	Gray, 2-Pole, Takes 6.3 x 32 mm Fuse	84K0291	3.82			
• 4303.2904	2-Pole, Takes 6.3 x 32mm Fuse	84K0292	5.53			
• 4303.2906	1-Pole, Takes 6.3 x 32mm Fuse	24B181	2.26			
• 4303.2912	Gray, 2-Pole with Shorting Bar, Takes 6.3 x 32 mm Fuse	84F815	8.81			

AC INLET AND 2-POLE FUSEHOLDERS/SWITCHES











Mfg. part nos. KE and KG inlets offer series-parallel voltage selection. DPST, 70A switch in-rush current. All types have 0.187 x 0.032" (4.75 x 0.813) quick-connect terminals. Mfg. part no. KE is rated 15A/250V UL recognized, 12A/250V CSA certified, 10A/250V UL recognized, CSA certified, VDE approved. Mfg. part no. KG is rated 10A/250V UL recognized, CSA certified, VDE approved. Order voltage selectors and fuse-drawers separately. Fuses available on page 1425.

FUSEHOLDERS/SWITCHES

				Price Each
Mfg. Part No.	Mounting	H x W x D (mm)	Stock No.	1-49
• KE10.2100.151	Panel	69.5 x 30 x 55	99F7256	17.47
• KE10.2100.105	Panel	55 x 30 x 55	16F1768	17.47
• KE10.6100.105	Panel	55 x 30 x 55	50F2876	16.95

➤ CONTINUED ➤

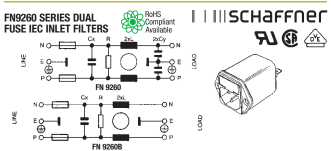
AC INLET AND 2-POLE FUSEHOLDERS/SWITCHES (CONT.)

				Price Each
Mfg. Part No.	Mounting	H x W x D (mm)	Stock No.	1-49
 KG10.6101.151 	Panel	97 x 30 x 55	84K0214	25.11
 KG10.6101.105 	Panel	82.5 x 30 x 55	84K0213	25.11
FUSEHOLDERS/SWITCHES				

			Price Each
Mfg. Part No.	Voltage Markings	Stock No.	1-49
• 4305.0048.01	1 100, 120, 220, 240	50F2859	7.59
• 4305.0048.03	3 110, 220	93F9909	7.59
• 4305.0048.05	5 115, 230	84K0296	7.59
• 4305.0048.10	100, 115, 230	88K2157	7.59
 4305 0056 05 	5 115 230	84K0297	7 59

FUSE DRAWERS

			Price Each
Mfg. Part No.	Description	Stock No.	1-49
• 4305.0001	Black, 2-Pole, Takes 5mm x 20mm Fuse	50F2860	6.10
• 4305.0012	Grey, 2-Pole, Takes 6.3 x 32 mm Fuse	84K0295	6.10
4305 0027	Grev. 2-Pole. Takes 6.3 x 32 mm Fuse	50F2862	7.83



Compact IEC inlet filter with two 5 x 20mm fuse holders to meet requirements of IEC 950. Current rating to 6A. Operating voltage: 250VAC. Suffix B in mfg. part nos. denotes low-leakage version for medical applications. UL recognized, CSA certified, VDE approved.

		L	Cx	Cy		Price Each	
Mfg. Part No.	Amps	(mH)	(µF)	(nF)	Stock No	1-9	10-24
FN9260-1/06	1	5.3	0.1	2.2	52F9092	18.33	16.05
FN9260-2/06	2	2.7	0.1	2.2	52F9093	19.34	16.93
FN9260-4/06	4	1	0.1	2.2	52F9094	19.34	16.93
FN9260-6/06	6	0.3	0.1	2.2	52F9095	19.34	16.93
FN9260B-2/06	2	2.7	0.1		32M0930	19.34	16.93
FN9260B-4/06	4	1	0.1		52F9098	16.67	14.60
● FN9260B-6/06	6	0.3	0.1		89M5174	19.34	16.93
(7848)							

5110, 5120 AND C20F SERIÉS AC APPLIANCE INLETS WITH FILTER















C20F Snap-In Mount

AC appliance inlets with line filter offer class 1 protection, pin-temperature 70°C (cold condition). 5110 series AC appliance inlets with standard line filter are screw-on panel mountable from the front-side. 5120 series AC appliance inlets are available with standard or medical-grade line filter and are snap-in panel mountable from the front-side. C20F series screw-on and snap-in AC appliance inlets with line filter mount from front or rear. All models feature quick-connect terminals, 6.3 x 0.8mm, UL recognized, CSA certified, VDE approved, SEMKO approved, SEV approved. Order mfg. part no. 6009.5195 mounting cordset separately for use with C20F series inlets; go online or call

5110 SERIES SCREW-ON PANEL MOUNT, 23H x 48.4W x 40.9mmD

	Current		Max. Leakage		Price	Each
Mfg. Part No.	Rating (A)	Filter Type	Current (@250V/60Hz)	Stock No.	1-49	50-99
• 5110.0133.1	1	Standard	<0.5mA	88K1430	14.96	12.44
• 5110.0333.1	3	Standard	<0.5mA	24B267	14.37	11.96
• 5110.0633.1	6	Standard	<0.5mA	84K0323	13.57	11.29

➤ CONTINUED ➤



POWER ENTRY MODULES - RFI FILTERED

5110, 5120 AND C20F SERIES AC APPLIANCE INLETS WITH FILTER (CONT.)

0110, 01207111	J 020. O.		711 1 E171110E 111E		(00111.,
	Current		Max. Leakage		Price	Each
Mfg. Part No.	Rating (A)	Filter Type	Current (@250V/60Hz)	Stock No.	1-49	50-99
• 5110.1033.1	10	Standard	<0.5mA	99F3320	14.96	12.44
• 5110.1533.1	15	Standard	<0.5mA	84K0324	14.96	12.44
5120 SERIES SNAP-I	N PANEL MO	UNT, 24.6H >	32.6w x 54.5mmD			
• 5120.2000.0	1	Standard	<0.5mA	15N4118	7.24	6.02
• 5120.2001.0	2	Standard	<0.5mA	15N4119	7.24	6.02
• 5120.2003.0	4	Standard	<0.5mA	15N4120	7.24	6.02
• 5120.2007.0	15	Standard	<0.5mA	15N4123	7.24	6.02
• 5120.2300.0	1	Medical	<5μA	15N4130	7.24	6.02
• 5120.2301.0	2	Medical	<5μA	15N4131	7.24	6.02
• 5120.2303.0	4	Medical	<5μA	15N4132	7.24	6.02
• 5120.2306.0	10	Medical	<5μA	15N4134	7.24	6.02
C20F SERIES SCREW	-ON PANEL	MOUNT				
• C20F.0001	20	Standard	<0.5mA	84K0198	43.69	37.41
C20F SERIES SNAP-I	N PANEL MO	DUNT				
• C20F.0011	20	Standard	<0.5mA	84K0199	27.08	22.52
C20F.0012	20	Medical	<5uA	84K0200	27.08	22.52

5200 AND 5220 SERIES AC INLETS WITH FILTER











5200 Screw-On 5200 Snap-In

5220 Screw-On

5220 Snap-In

5200 and 5220 series AC appliance inlets with line filter offer class I protection, pin-temperature 70°C (cold condition). There are panel mount front side screw-on or snap-in versions. Fuseholders are shocksafe category PC2 according to IEC/EN 60127-6 and for fuses 5 x 20mm. Snap-in panel thickness is 0.8-3mm. 5200 series features 1-pole fuseholder with spare fuse compartment. 5200 series features a 2-pole fuseholder. Quick-connect terminals are 6.3 x 0.8mm. Qualified for use in equipment according to IEC/EN 60950.

		Current		Max. Leakage		Price Each	
Mfg. Part No.	Panel Mount	Rating (A)	Filter Type	Current Rating @ 250V/60Hz	Stock No.	1-14	15-24
• 5200.0643.1	Snap-in	4	Standard	<0.5mA	88K1437	23.88	21.87
• 5220.0623.1	Screw-on	6	Standard	<0.5mA	24B314	26.90	24.63
• 5220.0643.1	Snap-in	6	Standard	<0.5mA	24B317	26.90	24.63
• 5220.1023.1	Screw-on	10	Standard	<0.5mA	26C1973	26.90	24.63
• 5220.1023.3	Screw-on	10	Medical	<5μA	32C5198	28.82	26.40
• 5200.0623.1	Screw-on	6	Standard	<0.5mA	66F6062	23.88	21.87
• 5200.0443.1	Snap-in	4	Standard	<0.5mA	88F5836	23.88	21.87

EF12 SERIES FILTERED POWER ENTRY MODULES WITH CIRCUIT BREAKER



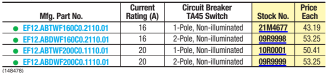


Just Added



- IEC appliance C20 high-current inlet
 Standard line filter plus EMC shield
 TA45 circuit breaker, non-illuminated 2-pole rocker switch
- Screw-on panel mountable from front side
- Thermal overload protection
- · Qualified for use in equipment according to IEC/EN 60950

EF12 series IEC appliance inlets C20 features a standard line filter and TA45 EF12 series Ict appliance miers 2.01 realures a standard nine liner and nads (recessed) circuit breaker with non-illuminated 2-pole rocker switch. Suit-able for appliances with protection class I according to IEC 61140. Black thermoplastic housing rated UL54V-0. Quick connect terminals are 6.3 x 0.8mm. Leakage current: <0.5mA. cURus recognized, CSA certified, VDE approved. Medical-grade filtered versions and illuminated versions are available; go online or call.



CORCOM GG, GS AND HG SERIES FILTERED IEC POWER ENTRY **MODULES WITH METRIC FUSEHOLDER**

- Space-saving, compact design Horizontal, screw-on flange or snap-in panel mounting
- IEC 320 power cord connector
- RFI filter versions for general-purpose or medical applications
 Single or dual 5 x 20 mm metric fuseholder
 Choice of 0.25" terminals or 5" wire leads for
- load-side terminations

GG, GS series general-purpose and HG series medical filtered power entry modules with metric fuseholder takes up the smallest possible panel space. Hipot rating (one min; line-to-ground 1500VAC, line-to-line 1450VDC. Voltage rating (max.): 250VAC. All models are UL recognized, CSA certified, VDE approved.



Screw-0n

Screw-On

with Terminals

with Terminals

with Leads

GENERAL-PURPOSE FILTER
GG and GS series general-purpose filter versions both offer maximum leakage current, each line to ground @ 120 VAC
60 Hz: 0.25mA; @ 250 VAC 50 Hz: 0.42mA.

Mfg. Part No.	Filter Current (A)*	Mount- Ing	Termin- ation	Fuse- holder	Dimensions H x W x D (in.)	Stock No.	Price Each
• 1EGG1-1	1	Screw-On	Terminals	Single	1.29 x 1.41 x 1.66	93F4599	13.95
• 1EGG1-2	1	Screw-On	Terminals	Dual	1.29 x 1.41 x 1.66	52K3899	17.22
• 3EGG1-1	3	Screw-On	Terminals	Single	1.29 x 1.41 x 1.66	52K3309	12.98
• 6EGG1-1	6	Screw-On	Terminals	Single	1.29 x 1.41 x 1.66	52K4309	12.25
• 6EGG1-2	6	Screw-On	Terminals	Dual	1.29 x 1.41 x 1.66	52K4310	14.94
• 6EGS1-1	6	Snap-In	Terminals	Single	1.46 x 1.42 x 2.13	99M1052	11.93
• 6EGS1-2	6	Snap-In	Terminals	Dual	1.46 x 1.42 x 2.13	99M1053	14.83
• 10EGG1-1	10	Screw-On	Terminals	Single	1.29 x 1.76 x 2.15	73P5069	14.96
• 10EGG1-2	10	Screw-On	Terminals	Dual	1.29 x 1.76 x 2.15	73P5070	15.38
• 10EGG8-1	10	Screw-0n	Leads	Single	1.29 x 1.76 x 2.02	73P5071	16.53
• 10EGG8-2	10	Screw-On	Leads	Dual	1.29 x 1.76 x 2.02	73P5072	16.95
• 10EGS1-1	10	Snap-In	Terminals	Single	1.28 x 1.42 x 2.13	73P5073	14.33
• 10EGS1-2	10	Snap-In	Terminals	Dual	1.28 x 1.42 x 2.13	73P5074	14.75

MEDICAL FILTER
HG series medical filter versions offer reduce the line-to-ground capacitance in order to meet UL 2601 patient care requirements. Maximum leakage current, each line to ground @ 120 VAC 60 Hz: 2μA; @ 250 VAC 50 Hz: 5μA.

Todamonionia maumam todado danoni dado mito de granda e 120 mile de 121 april e 200 mile de 121 april									
• 1EHG8-2	1	Screw-0n	Leads	Dual	1.29 x 1.76 x 2.02	73P5068	17.90		
• 3EHG1-2	3	Screw-0n	Terminals	Dual	1.29 x 1.41 x 1.66	52K4532	13.89		
• 3EHG8-2	3	Screw-0n	Leads	Dual	1.29 x 1.76 x 2.02	73P5078	17.43		
• 6EHG1-2	6	Screw-0n	Terminals	Dual	1.29 x 1.41 x 1.66	52K3900	13.23		
• 6EHG8-2	6	Screw-0n	Leads	Dual	1.29 x 1.76 x 2.02	73P5079	17.54		
• 10EHG1-2	10	Screw-On	Terminals	Dual	1.29 x 1.76 x 2.15	73P5076	16.43		
• 10EHG8-2	10	Screw-0n	Leads	Dual	1.29 x 1.76 x 2.02	73P5077	18.25		
• 10EHGS1-2	10	Snap-In	Terminals	Dual	1.28 x 1.42 x 2.13	73P5075	15.80		

*Current rating @ 120VAC and 250VAC

CORCOM L AND LA SERIES RFI-FILTERED POWER ENTRY MODULES



Screw-0n with Switch



RoHS

L series, Snap-In Selectable Voltage





L series power entry modules with choice of filtering capacilities and four-voltage selector or a DPST on/off switch. EDL models have general-purpose RFI filter for controlling line-to-line and line-to-ground noise. EHL models have a medical filter to provide susceptibility protection without leakage current associated with line-to-ground capacitors. Designed to allow equipment to meet UL544 for patient and non-patient care equipment. All units are UL recognized, CSA certified, VDE approved.

. · 120V/240V FIXED VOLTAGE WITH DPST ON/OFF SWITCH

L OLINES - 120	E SEINES — 1204/2404 FIXED VOLTAGE WITH DIST ON/OTT SWITCH									
Mfg. Part No.	Amps @120V	Mount- ing	RFI Filter+	Fuse- holder*	Dimensions H x W x D (in.)	Stock No.	Price Each			
4EDL1S	4	Screw-On	G.P.	N.A.	2.3 x 1.98 x 2.01	52K3311	29.85			
• 6EDL1S	6	Screw-On	G.P.	N.A.	2.3 x 1.98 x 2.01	52K4274	29.85			
 6EDL1SCM 	6	Snap-In	G.P.	Metric	2.3 x 1.28 x 2.01	52K4311	31.03			
6EHL1SM	6	Screw-On	Medical	Metric	2.3 x 1.98 x 2.01	52K4535	31.26			
L SERIES — 110/	/120/220/2	240V SELECT	ABLE VOL	TAGE						
• 6EDL4C	6	Snap-In	G.P.	N.A.	2.3 x 1.28 x 2.01	52K4312	30.04			
6EDL4CM	6	Snap-In	G.P.	Metric	2.3 x 1.28 x 2.01	52K3474	31.03			
 6EHL4CM 	6	Snap-In	Medical	Metric	2.3 x 1.28 x 2.01	99M1054	31.03			





POWER ENTRY MODULES - RFI FILTERED • POWER ENTRY MODULES - RFI FILTERED/SWITCHED

CORCOM L AND LA SERIES RFI-FILTERED POWER ENTRY MODULES (CONT.)

Mfg. Part No. Amps	Mount-	RFI	Fuse-	Dimensions	Stock No.	Price
@120V	ing	Filter+	holder*	H x W x D (in.)		Each

LA series multi-function power entry modules with choice of filtering capabilities. Features IEC power line connector, selectable fusing capabilities, DPST on/off switch and 120.240 voltage selection. **EFLA model** has a general-purpose filter for susceptibility applications while the **EZLA model** has a premium performance filter designed to bring most digital equipment into compliance with VDE 0871, Level B (as well as FCC Part 15J, Class B) conducted emissions limits. Both models are UL recognized, CSA certified, VDE approved.

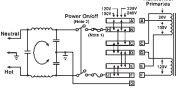
• 5EFLA2S	5	Screw-On	G.P.	N.A./Metric	2.59 x 1.99 x 3.16	52K3902	48.63
 3EZLA2S 	3	Screw-On	P.P.	N.A./Metric	2.59 x 1.99 x 4.16	52K4533	62.57

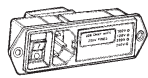
+ G.P. = General Purpose, P.P. = Premium Performance *N.A. = North American

CORCOM M SERIES POWER ENTRY MODULES









M series power entry modules with RFI filtering capability. Feature general-purpose RFI filters designed for susceptibility applications, providing RFI control of line-to-ground noise. Have IEC connector, selectable fuse. 5A rating at 120V. S suffix in type number denotes DPST on/off switch; 4 indicates 4V selector. UL recognized, CSA certified, VDE

			Price Each		
Mfg. Part No.	H x W x D	Stock No.	1-24	25-49	50-99
• 5EFM1	1.14 x 3.39 x 2.19"	52K3475	23.60	22.33	20.95
• 5EFM1S	1.14 x 4.17 x 2.19"	52K4314	27.53	26.04	24.43
 5EFM4 	1.14 x 3.88 x 2.19"	52K3476	30.77	27.73	26.59
• 5EFM4S	1.14 x 4.65 x 2.19"	52K4315	30.68	29.03	27.23
(7962)					

THERMAL CIRCUIT **BREAKER WITH AC INLET**

- AND RFI FILTER Actuation: rocker
- Rocker color: white
- AC inlet according to IEC 60320/C14
 Current/voltage: 5-15A/250VAC
 Short-circuit capacity: 10 x 1n/300A

- · Mounting/terminals: screw mount/ quick connect









UL and cUL recognized, VDE approved. Other ratings also available; go online or call.

				Price Each			
Mfg. Part No.	No. of Poles	Current (A)	Stock No.	1-49	50-99	100- 499	500- 999
• 5-ABTWF050C0-511	1	5	88K2166	42.87	38.04	34.30	31.02
• 5-ABTWF150C0-811	1	15	95B8164	36.17	32.12	28.84	27.28
• 5-ABDWF060C0-511	2	6	88K1415	47.58	42.22	38.07	34.43
 5-ABDWF100C0-731 	2	10	88K2165	47.58	42.22	38.07	34.43
• 5-ABDWF050C0-531	2	5	32C5147	40.14	35.64	32.01	30.28
• 5-ABDWF150C0-811	2	15	32C5152	40.14	35.64	32.01	30.28
• 5-ABDWF150C0-831	2	15	88K1416	47.58	42.22	38.07	34.43
• 5-ABDWF100C0-731	2	10	88K2165	47.58	42.22	38.07	34.43

Expert technical support

Chat online to our team of engineers, or connect to them through your representative.

DD12 SERIES POWER ENTRY



- · Aluminum case provides good
- shielding All single elements are already wired
- · Fuse drawer meets requirements of medical standard IEC/EN 60601-1
 The fuseholder is accessible from the
- equipment front
- Designed for standard and medical applications
 Qualified for use in equipment

according IEC/EN 60950







DD12 series panel-mount power entry modules with line filters provide four functions; Appliance inlet protection class I. Line switch 2-pole, fuseholder for fuse links 5 X20 mm 1-or 2-pole, line filter in standard and medical version. Quick connect terminals 6.3 x 0.8 mm. Ideal for low profile designs and applications with high transient loads. Voltage rating 250VAC. For added safety "Extra-Safe" fuse drawers ordered separately on pages 1584-1585.

SCREW-ON FRONT SIDE MOUNTING

Mar Doub No.	Rated Current	Filter Tone	Fueshelden	Line	Charle No.	Price
Mfg. Part No.	(A)	Filter-Type	Fuseholder	Switch	Stock No.	1-24
DD12.1111.111	1	Standard Version	1-pole	2-pole	48M7021	26.5
DD12.2111.111	2	Standard Version	1-pole	2-pole	48M7024	26.5
DD12.4111.111	4	Standard Version	1-pole	2-pole	48M7027	26.5
DD12.6111.111	6	Standard Version	1-pole	2-pole	48M7030	26.5
DD12.8111.111	8	Standard Version	1-pole	2-pole	48M7034	26.5
DD12.9111.111	10	Standard Version	1-pole	2-pole	48M7037	26.5
DD12.1121.111	1	Standard Version	2-pole	2-pole	48M7022	27.0
DD12.2121.111	2	Standard Version	2-pole	2-pole	48M7025	27.0
DD12.4121.111	4	Standard Version	2-pole	2-pole	48M7028	27.0
DD12.6121.111	6	Standard Version	2-pole	2-pole	48M7031	27.0
DD12.8121.111	8	Standard Version	2-pole	2-pole	48M7035	23.9
DD12.9121.111	10	Standard Version	2-pole	2-pole	48M7038	27.0
DD12.1321.111	1	Medical Version (M5)	2-pole	2-pole	48M7023	30.3
DD12.2321.111	2	Medical Version (M5)	2-pole	2-pole	48M7026	30.3
DD12.4321.111	4	Medical Version (M5)	2-pole	2-pole	48M7029	30.3
DD12.6321.111	6	Medical Version (M5)	2-pole	2-pole	48M7033	30.3
DD12.8321.111	8	Medical Version (M5)	2-pole	2-pole	48M7036	30.3
DD12.9321.111	10	Medical Version (M5)	2-pole	2-pole	48M7039	30.3

CD SERIES CASING WITH FILTER

Five Functions

- 1.) Appliance inlet 2.) Line switch
- 3.) Line filter
- 4.) With or without voltage selector
- 5.) Fuse holder with interchangeable fuse drawer for 5x20 or 6.3x32mm fuses; ordered separately below 4.8 x 0.8mm quick connect terminals
- · Qualified for use in equipment according to IEC/EN 60950



RoHS Compliant Available

5.SCHURTER

B (2) 🙉 🕦 *UR*

ELECTRONIC COMPONEN

All single elements are already wired and the fuse drawer can be removed by hand. The fuses themselves can be accessed from the equipment front. CD series is available with or without a voltage selector. For added safety "Extra-Safe" fuse drawers are available; go online or call. "Extra-Safe" fuse drawers satisfy international standards for medical equipment and can only be removed with the aid of a tool.

•		Current		Max. Leakage		Price	Each
	Mfg. Part No.	Rating (A)	Filter Type	Current Rating @ 250V/60Hz	Stock No.	1-14	15-24
	CD14.1101.151	1	Standard	<0.5mA	88K1043	45.61	41.47
	CD24.4101.151	2	Standard	<0.5mA	23B4506	47.99	43.63
	CD34.1101.151	4	Standard	<0.5mA	23B4515	45.61	41.47
	CD34.4101.151	4	Standard	<0.5mA	88K1044	47.99	43.63
	• CD44.1101.151	6	Standard	<0.5mA	88K1877	45.61	41.47
	CDΔ4 4101 151	2	Medical	<5uA	88K1042	52.85	48.05

FUSEHOLDERS

• 4303.2114.01	2-Pole, Takes 5 x 20mm Fuse, 100/120/220/240V	84K0289	4.69
• 4303.2401	Black, 2-Pole, Takes 5mm x 20mm Fuse	50F2848	3.82
• 4303.2403	2-pole, 5 x 20 mm	96F8307	6.08
• 4303.2406	2-Pole, Takes 5 x 20mm Fuse	84K0290	2.26
• 4303.2901	2-pole, 6.3 x 32 mm, w/ Shorting Bar	98F7931	3.82
• 4303.2902	Gray, 2-Pole, Takes 6.3 x 32 mm Fuse	84K0291	3.82
• 4303.2904	2-Pole, Takes 6.3 x 32mm Fuse	84K0292	5.53
• 4303.2906	1-Pole, Takes 6.3 x 32mm Fuse	24B181	2.26
• 4303.2912	Gray, 2-Pole with Shorting Bar, Takes 6.3 x 32 mm Fuse	84F815	8.81
• 4303.2912 (82470)	Gray, 2-Pole with Shorting Bar, Takes 6.3 x 32 mm Fuse	<u>84F815</u>	8.8

POWER ENTRY MODULES - RFI FILTERED/SWITCHED

DC12 AND KFB SERIES LINE **FILTERS WITH AC INLET** AND ON/OFF LINE SWITCH











2-Pole

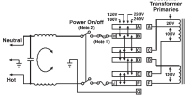
Quick-connect terminals are 6.3×0.8 mm. U_n: 250V max. 50/60Hz. Dimensions: 1-pole is 31.2H x 44W x 60mmD, 2-pole is 59H x 30W x 59mmD. UL recognized, CSA certified, VDE approved.

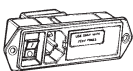
	Current		Max. Leakage		Price	Each
Mfg. Part No.	Rating (A)	Filter Type	Current (@250V/50Hz)	Stock No.	1-49	50-99
DC12.1102.003	1	Standard	<0.5mA	84K0201	34.53	30.0
DC12.3102.003	4	Standard	<0.5mA	84K0202	31.40	27.2
DC12.4102.003	6	Standard	<0.5mA	84K0204	34.53	30.0
DC12.5102.003	10	Standard	<0.5mA	84K0205	36.71	31.9
POLE						
• 4302.5311	1	Standard	<0.5mA	84K0284	45.84	39.8
• 4302.5312	2	Standard	<0.5mA	91F6412	50.42	43.8
• 4302.5313	4	Standard	<0.5mA	91F6413	50.42	43.8
• 4302.5314	6	Standard	<0.5mA	88K1406	50.42	43.8
• 4302.5315	10	Standard	<0.5mA	84K0285	55.78	48.4
• DC12.1102.001	1	Standard	<0.5mA	86H4263	36.22	31.4
• DC12.3102.001	4	Standard	<0.5mA	86H4271	36.22	31.4
DC12.4102.001	6	Standard	<0.5mA	84K0203	36.22	31.4
DC12.5102.001	10	Standard	<0.5mA	86H4278	38.50	33.4
POLE, LOW LEAKAGE						
• 4302.5339	10	Medical	<5μA	84K0286	50.42	43.8
• DC12.5202.001	10	Medical	<5μA	84K0206	38.50	33.4

CORCOM M SERIES POWER ENTRY MODULES FOR MEDICAL **APPLICATIONS**









Modules combine fully configured **M series** of power entry modules with RFI power line filter to allow equipment to meet UL544 specs for patient and nonpatient care equipment. Leakage current of 2µA at 120/VAC, 60Hz. Rated 5A at 120V. Have IEC connector, selectable fuse holder, RFI filter and are available with DPST on/off switch and/or voltage selector. UL recognized, CSA certified, VDE approved. **S suffix** in mfg. part no. denotes DPST on/off switch; **4** indicates 4V

			Price Each
Mfg. Part No.	H x W x D	Stock No.	1-24
• 1-6609130-1	1.14 x 3.39 x 2.19"	52K4275	27.12
5EHM1S	1.14 x 4.17 x 2.19"	52K4276	28.00
 5EHM4 	1.14 x 3.88 x 2.19"	52K3314	27.18
• 5EHM4S	1.14 x 4.65 x 2.19"	52K4277	31.13

New products added weekly

See the newest products, technologies and suppliers on our website.

CORCOM P SERIES CHAMELEON ADAPTABLE POWER ENTRY **MODULES**





- Snap-in or horizontal, screw-on flange panel mounting

 IEC power line connector

 S models — filtering for general-purpose

- applications

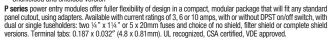
 H models filtering for medical applications

 DC models filtering for DC appluications

 Filter current 3A, 6A or 10A

- Optional DPST on/off switch Single or dual fuseholder models
- Both North American and European fusing capabilities

 Unshielded and shielded version



S MODELS — GENERAL PURPOSE FILTER

S models offer protection for general-purpose applications where line-to-ground and line-to-line noise must be controlled. PS prefix in mfg. part nos. are snap-in panel mountable; PE prefix are horizontal, screw-on flange mountable. Units with filters are designed to meet low leakage requirements of VDE portable equipment. Available in current ratings of 3, 6 and 10 amps. All units feature a DPST on/off switch except for **mfg. part no. PS000SS3B** which has no switch. Voltage rating: 250VAC.

	Filter		Fuse-			Price
Mfg. Part No.	Current (A)	Voltage	holder	Shield	Stock No.	Each
 PS000SS3B* 	3	Single	Single	Complete	91F6454	22.07
PS0S0SS3B	3	Single	Single	Complete	10M5477	26.35
PE0S0SS30+	3	Single	Single	None	48M6831	17.69
PS0S0DS3B	3	Single	Dual	Complete	99M1039	19.80
PS0S0SS3A	3	Single	Single	Filter	54K4052	19.48
 PS0SXDS3B 	3	Dual**	Dual	Complete	99M1038	18.72
PS0SXSS30=C1061	3	Dual**	Single	None	74K0608	16.36
PS0S0SS6A	6	Single	Single	Filter	91F6459	24.62
 PS0S0DS60 	6	Single	Dual	None	23B4296	22.46
PE0S0SS60+	6	Single	Single	None	62K2984	18.36
PE0SSSS60+	6	Dual++	Single	None	99M1037	18.36
 PS0S0DS6A 	6	Single	Dual	Filter	93B2263	20.37
 PS0SXDS6A 	6	Dual**	Dual	Filter	79K2688	18.51
PS0SXSS60	6	Dual**	Single	None	54K4027	17.05
 PS0SXSS6A=C1079 	6	Dual**	Single	Filter	76K0569	24.47
 PS0S0DSXB=C1265 	10	Single	Dual	Complete	78K5150	24.31
PS0S0SSXA	10	Single	Single	Filter	23M2585	20.58
 PS0S0SSXB 	10	Single	Single	Complete	64K3338	27.17
• 6609101-7	No Filter	Single	Single	None	73K1755	14.73
PS0S0D000	No Filter	Single	Dual	None	56K5282	12.19
PS0SXS000	No Filter	Dual**	Single	None	69K7492	11.81

*No switch; +Horizontal, screw-on flange mounting; **For dual primary transformer applications; ++For jumper-type applications associated with switching mode power supplies

H MODELS — MEDICAL FILTER

H models provide susceptibility protection without leakage current associated with line-to-ground capacitors and are designed to allow equipment to meet UL 544 for patient care and non-patient care equipment. These modules have a DPST on/off switch and are snap-in for easy panel mounting. Voltage rating: 250VAC.

PS0S0DH3B	3	Single	Dual	Complete	54K3666	25.35
PS0S0DHX0	10	Single	Dual	None	02M6264	26.95

B MODELS — INTERCONNECT BLOCK

B models have an interconnection block that connects the voltage selection terminals of an unfiltered Chameleon module with a switch and an IEC connector to reduce external wiring. These modules have a DPST on/off switch and are snap-in for easy panel mounting. Voltage rating: 250VAC.

PSOSODBX0	10	Single	Dual	None	93B6649	18.59
PS0S0SBX0	10	Single	Single	None	73K6487	18.59

DC FILTERED MODELS

The DC version of the **P series** power entry module features a general-purpose filter specifically for DC applications up to 80VDC. Designed to address the increasing demand for filtering on central office equipment and customer premises equipment. Also used with routers, desktop servers and multiplexers, aggregators, concentrators, etc. These modules have no switch and snap-in for easy panel mounting. UL recognized, CSA certified, TUV approved.

Mfg. Part No.	Current (A)	Voltage	holder	Shield	Stock No.	Price Each
 PS000DD3D 	3	Single	Dual	Complete	35C4847	32.44
 PS000DD6D 	6	Single	Dual	Complete	35C4848	31.20
PS000DDXD	10	Single	Dual	Complete	35C4846	33.14

THREE-CONDUCTOR POWER LINE CORD

Mfg. Part No.	Description	Stock No.	Price Each
GA400	Power Line Cord — Black, 1250W, 7.5' (2.29M) Long	15F2481	9.27
(7375)			





5.SCHURTER

6

POWER ENTRY MODULES - RFI FILTERED/SWITCHED, RFI FILTER/FUSED/SWITCHED

KMF SERIES

LINE FILTER

CORCOM P SERIES CHAMELEON HIGH-PERFORMANCE ADAPTABLE POWER ENTRY MODULES

- · Vertical, screw-on flange panel
- mounting

 IEC power line connector

 L models filtering for high-
- performance medical applications
 Z models filtering for high-
- performance applications Filter current 6A or 10A
- Optional DPST on/off switch Single or dual fuseholder models
- Both North American and European fusing capabilities





Electronics

Just Added

Standard features include AC power inlet, 1- or 2-pole on/off switch, 4.8 x 0.8mm quick connect terminals, and EMC shield. It accepts one or two 5 x 20mm fuses and is shock safe according to EN/IEC 60127-6, PC2. A simple 28.8×47.9 mm ($1.14^{\prime\prime} \times 1.88^{\prime\prime}$) cutout is needed. 4.8×0.8 mm quick connect terminals. UL recognized, VDE approved. Fuse drawers ordered separately. Fuses available on page 1425 and on page 1425.

CSUS ROHS Compliant Available



84K0217

24C7794

24C7800

FILTER WITH 1-POLE FUSE HOLDER

	Current Rating	Filter	Max. Leakage Current		Price Each					
Mfg. Part No.	(A) Š	Type	(@ 250V/50Hz)	Stock No.	1-49					
• KMF1.1211.11	1	Standard	<0.5mA	24C7801	28.45					
• KMF1.1261.11	6	Standard	<0.5mA	84K0218	28.45					
• KMF1.1291.11	10	Medical	<0.5mA	24C7808	28.45					
FILTER WITH 2-POLE FL	FILTER WITH 2-POLE FUSE HOLDER									
• KMF1.1121.11	2	Standard	<0.5mA	84K0215	30.78					
• KMF1.1161.11	6	Standard	<0.5mA	84K0216	31.44					

<0.5mA

<5µA

<5µA

Standard

Medical

Medical

10

10

FUSE	DRAWER	S

KMF1.1191.11

KMF1.1123.11

KMF1.1193.11

				Price Each
Mfg. Part No.	Filter Type	No. of Poles	Stock No.	1-49
• 4301.1401	Standard	2	50F2871	3.81
• 4301.1403	Medical	2	96F8302	3.81
• 4301.1405	Standard	1	84K0272	2.22
• 4301.1407	Medical	1	84K0273	2.11
69025)				

P series power entry module offers fuller flexibility of design in a compact, modular package that will fit any standard panel cutout, using adapters. Both L and Z models feature vertical mounting ears, single (115/230VAC fixed) voltage, and complete can shield that covers the entire power entry module with metal, protecting the equipment from all radiated noise. Used with the filter, the shield provides the most secure protection from RFI noise problems. Available with current ratings of 6 or 10 amps, with or without DPST switch, and choice of dual or single fuseholders: two ¼" x 1½" or 5 x 20mm fuses. Terminal tabs: 0.25 x 0.032" (6.4 x 0.81 mm). Case dimensions: 2.9H x 1.24W x 2.13"D. Panel cut-out: 2.13"H x 106"W. All models are UL recognized, CSA certified, VDE approved. L MODELS — HIGH-PERFORMANCE MEDICAL FILTER

L model high-performance medical filter version is designed to help bring most digital equipment (including switching power supplies) into compliance with ENS5022, Level B (as well as FCC part 15J, Class B) conducted emissions limits while additionally allowing equipment to meet ULS44, UL2601 and ENS6061 for patient care equipment and non-patient care equipment. Max. leakage current, line-to-ground @ 120VAC 60Hz: 2μΑ; @250 VAC 50Hz: 5μΑ.

Mfg. Part No.	Filter Current (A)	DPST Switch	Fuse- holder	Stock No.	Price Each
PM000DL6C	6	No	Dual	46P4302	34.68
PM000SL6C	6	No	Single	46P4306	34.68
 PMOSODL6C 	6	Yes	Dual	46P4294	36.98
 PM0S0SL6C 	6	Yes	Single	46P4298	36.98
PM000DLXC	10	No	Dual	46P4301	34.68
PM000SLXC	10	No	Single	46P4305	34.68
 PMOSODLXC 	10	Yes	Dual	46P4293	36.98
 PMOSOSLXC 	10	Yes	Single	46P4297	36.98

Z MODELS — HIGH-PERFORMANCE FILTER

2 model high-performance filter versions are designed to help bring most digital equipment (including switching power supplies) into compliance with EN55022, Level B (as well as FCC Part 15J, Class B) conducted emissions limits. Max. leakage current, line-to-ground @ 120VAC 60Hz: 0.25mA; @ 250VAC 50Hz: 0.5mA.

_	PM000DZ6C	6	No	Dual	46P4304	34.68
	PM000SZ6C	6	No	Single	46P4308	34.68
	PMOSODZ6C	6	Yes	Dual	46P4296	36.98
	 PMOSOSZ6C 	6	Yes	Single	46P4300	36.98
	PM000DZXC	10	No	Dual	46P4303	34.68
_	PM000SZXC	10	No	Single	46P4307	34.68
	 PMOSODZXC 	10	Yes	Dual	46P4295	36.98
_	■ DMOSOS7YC	10	Yes	Single	46P4299	36.98

RoHS Compliant Available

CE AND CG SERIES LINE FILTERS











31.44 35.94

35.94

FUSED INLET FILTERS WITH SWITCH OR VOLTAGE SELECTOR







I I IIISCHAFFNEC

Flexible package combines an IEC 320 inlet, dual fuse holders. DPST switch or voltage selector, with moderate and higher performance filter. Mfg. part no. FN37-6/22 has a 4-position voltage selector. Units supplied with U.S. style 3 AG fuse holders. The fuse holder is for metric 5×20 mm applications. B in mfg. part no. indicates low-leakage medical version. Depth is 2.2''(57mm) for moderate performance for mfg. part nos. FN372, and FN388. Mfg. part no. FN389 is 2.6''(66.5) deep. UL recognized, CSA certified, VDE approved, SEV approved.

	l i	L	Cx	Cy		Price Each		1
Mfg. Part No.	(A)	(mH)	(μF)	(pF)	Stock No.	1-9	10-24	25-49
FN372-6/22	6	0.2	0.047	2200	37K6071	41.56	36.37	28.86
FN382-4/22	4	0.3	0.047	2200	37K6072	39.11	34.22	27.16
FN388-6/22	6	0.2	0.047	2200	37K6073	40.90	35.79	28.40
FN389B-6/22	6	0.5	0.047		37K6074	44.24	38.71	30.72

CE and CG series line filters have AC connector and interchangeable fuse drawers for \(\frac{1}{2} \text{ x } 1\text{ 1/4" or 5 x } 20mm fuses. Available with single- or double-pole shock-safe fuse holder and series parallel voltage selection, *order seperately*. Quick-connect terminals are 4.8 x 0.8mm. **CG series** (DPST) have 35A in-rush current; dimensions: 97H x 30W x 69mmD. **CE series** dimensions: 69.5H x 30W x 69mmD. UL recognized, CSA certified, VDE approved.

		Max. Leakage		Price Each	
Mfg. Part No.	Filter	Current Rating @ 250V/50Hz	Stock No.	1-24	25-49
• CE20.6100.151	2A Standard	<0.5mA	88K1046	48.31	41.99
CE30.6100.151	4A Standard	<0.5mA	88K1047	53.14	46.19
• CE60.6100.151	10A Standard	<0.5mA	88K1048	52.56	44.06
CEL0.6100.151	10A Medical	<5μA	84K0194	52.62	44.11
• CG10.6101.151	1A Standard	<0.5mA	91F6400	75.45	65.57
• CG30.6101.151	4A Standard	<0.5mA	88K1050	75.44	65.57
• CG40.6101.151	6A Standard	<0.5mA	92F7983	66.59	57.87
• CG60.6101.151	10A Standard	<0.5mA	18C6116	74.62	62.55
• CGC0.6101.151	4A Medical	<5μA	84K0195	74.80	65.01
• CGE0.6101.151	6A Medical	<5μA	88K1049	68.59	59.61
● CGL0 6101 151	10A Medical	<5uA	88K1879	74.70	62.62

4-POSITION VOLTAGE SELECTOR

				Price Each	
	Mfg. Part No.	Markings	Stock No.	1-49	50-99
	• 4305.0048.01	100, 120, 220, 240	50F2859	7.59	6.60
í	EUCE DRAWERC				

				Price Each	
Mfg. Part No.	Color	Mounting	Stock No.	1-49	50-99
• 4305.0001	Black	2-Pole, 5 x 20mm	50F2860	6.10	5.30
• 4305.0012	Gray	2-Pole, 1/4 x 1-1/4"	84K0295	6.10	5.30
• 4305.0021	Black	1-Pole, 5 x 20mm	88K1408	7.83	6.80
• 4305.0027	Gray	1-Pole, 1/4 x 1-1/4"	50F2862	7.83	6.80